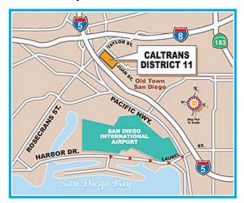
# PROJECT TITLE

### CALTRANS HISTORIC BUILDING – TRANSPORTATION MUSEUM / HISTORY CENTER (EA 11-26480 )

Insert Location Map Below:



**Project Location:** In San Diego County in San Diego at the District Office Historic Building

Co/Rte/KP/PM: N/A

**Project Description**: Historic Preservation / Transportation Museum Establishment

**Project Scope**: Scope of work includes interior rehabilitation of an existing Caltrans building which has been designated as historic. Project features would include a transportation history museum with facilities for community interaction.

**Existing Funding**: IIP: \$840,750

RIP: \$0

State Match: \$109,250

**Future Funding Need: \$0** 

**Total Estimated Cost**: \$950,000

### **Project Schedule**:

PA&ED - 10/05 PS&E - 12/06 RTL - 2/07 CCA - 5/08

# PROJECT INFORMATION

#### **Purpose & Need for the Project**

**Project Need:** Caltrans District 11 (San Diego and Imperial counties) has the need to rehabilitate one of the oldest buildings belonging to the district, and providing it to its employees, the community and the public as a future site for the display of historical and educational materials representing transportation's past.

The building itself has been designated a state historic building and is eligible for federal listing. Constructed in 1938, it is located on the property of the District's Headquarters in historic Old Town San Diego. In addition to its historical significance, the structure is within one of the first settled portions of the oldest city in the state. Public parking next to the building and the adjacent transit center make it a featured site for educational facilities, such as a kiosk and other displays.

**Project Purpose:** The anticipated primary use of the building would be as a historical center for State and Regional transportation materials. No such facility currently exists in the two-county district area. In addition to preserving a building of historical significance, the effort would also provide a wealth of information that would promote, explain and interpret transportation elements over the years.